

Kansas Department of Health and Environment Division of Environment Bureau of Air and Radiation

RAW MATERIAL HANDLING AND STORAGE

2)	Company/Source I	Name:				
3)	Storage: Number	r and capacit	v of vessel			
Ta	ank Diameter .D. (feet)	Height (feet)	Capacity (tons)	Throughput (tons/yr)	Material Stored	
_						
_						
4)	Material received Describe method of	-				
Coi	nveyor System:					
Co ₁		ntification:_				
		ty of the con	veyor:			
5)	Emission Unit Idea What is the capaci Type: If pneumatic conve	ty of the con	veyor:		ormation:	
5) 6)	Emission Unit Idea What is the capaci Type: If pneumatic conve	ty of the con eying system ositive	veyor: is used, compl ; Negative	tons/hr ete the following info; Combinatio	ormation:	